RTP/RTCP PROTOCOL STACKS: (KNOWN ART)

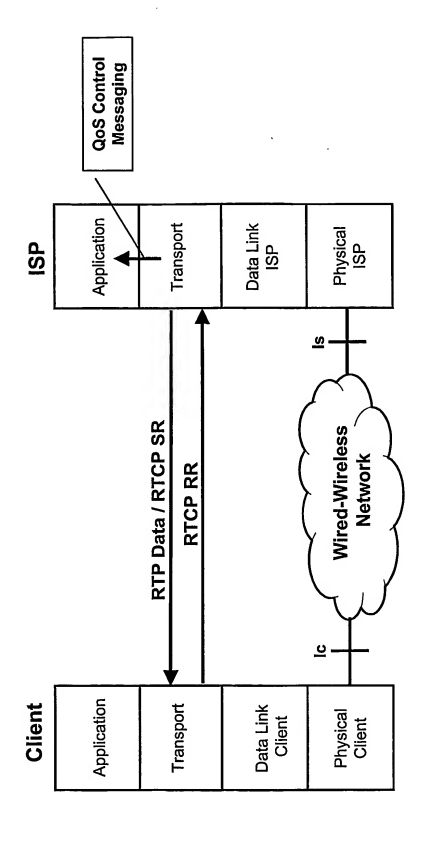
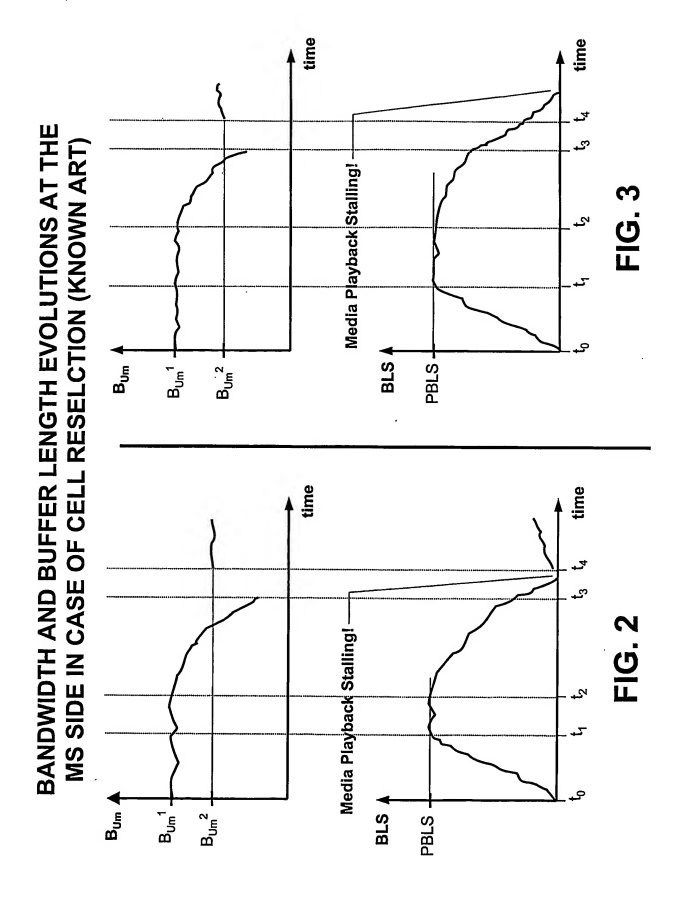
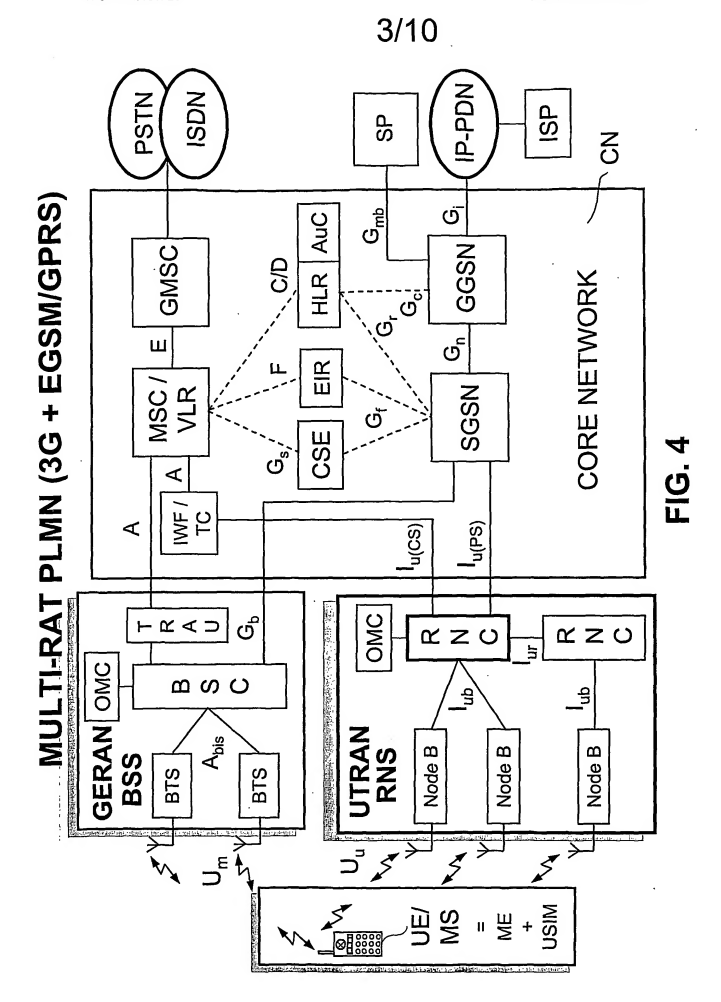


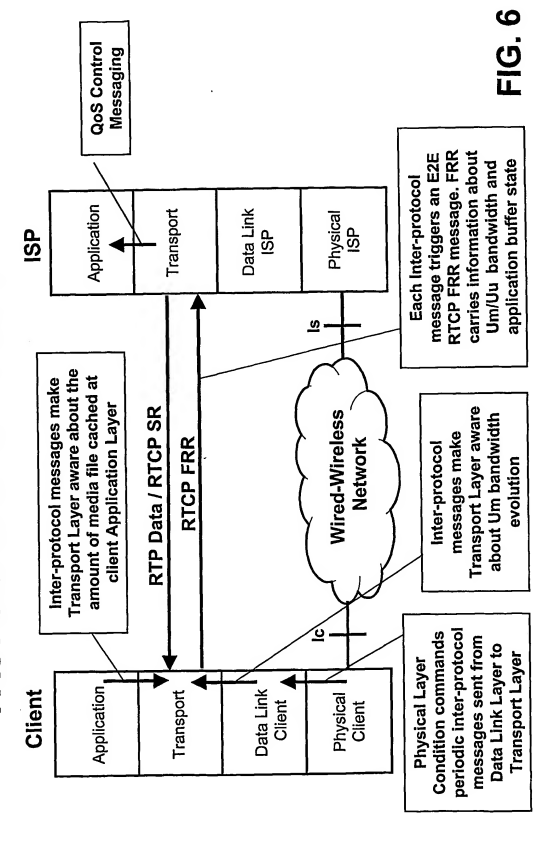
FIG. 1





QoS Control Messaging **BEGIN OF THE FAST SIGNALLING PHASE** RTP/RTCP PROTOCOL STACKS: Application Transport Data Link Physical ISP ISP ISP (I) FIG. 5 triggers the beginning of the Fast Signalling Phase Physical Layer Condition RTP Data / RTCP SR Wired-Wireless RTCP FRR Network ပ Client Application Transport Physical Client Data Link Client

FAST SIGNALLING PHASE ONGOING RTP/RTCP PROTOCOL STACKS:

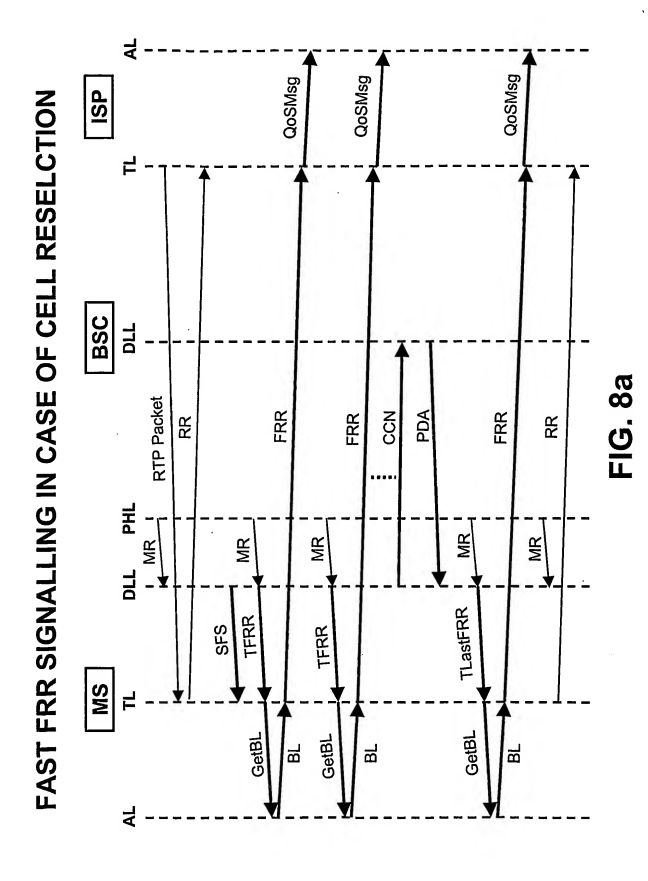


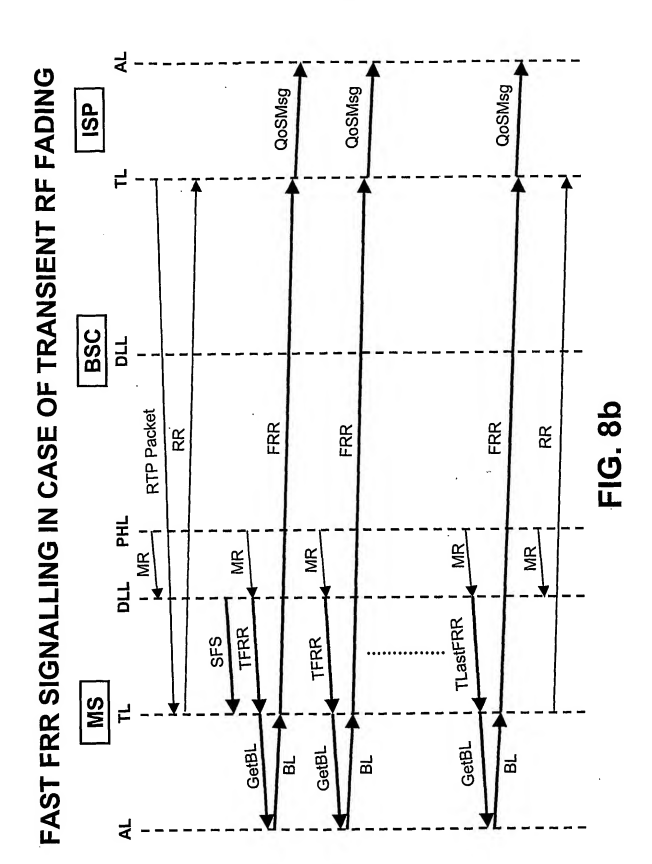
FAST RECEIVER REPORT (FRR) TYPE OF MESSAGE

>	RC	PT = 201	Length
	SSF	SSRC of the sender	
	SSRC	SSRC of the first source	
Fract. Lost		Cum. No. of packets lost	lost
	Ext. highes	Ext. highest seq. Number received	red
	Interarr	Interarrival Jitter estimate	
	Last sender	Last sender report timestamp (LSR)	SR)
	Jelay since la	Delay since last sender report (DLSR)	-SR)
Actual B _{um} [kbit/s]	[kbit/s]	19	BL (Bytes)

	Last rec	Last reception report block	

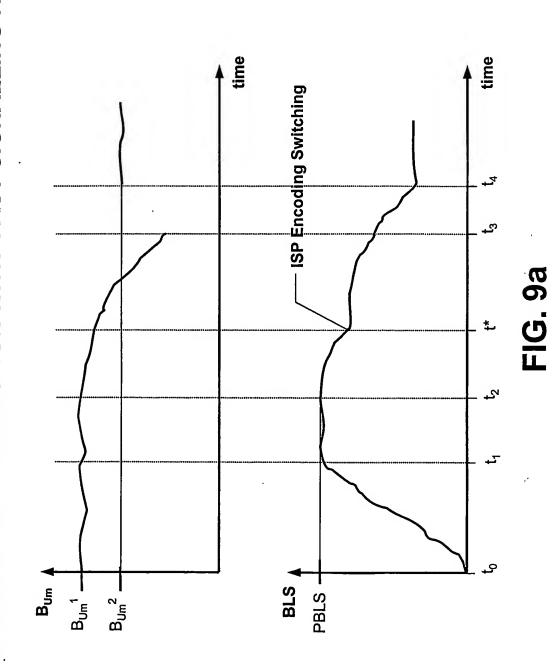
FIG. 7





1. 1

BANDWIDTH AND BUFFER LENGTH EVOLUTION AT THE MS SIDE IN CASE OF CELL RESECTION WITH FAST SIGNALLING RTCP



BANDWIDTH AND BUFFER LENGTH EVOLUTION AT THE MS SIDE IN CASE OF TRANSIENT RF WORSENING COUNTERACTED BY FRR

